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A COMPARISON OF THE CHARACTERISTICS OF THREE SAMPLING SCHEMES FOR THE VERIFICATION INSPECTION OF CERTAIN MX ICBM SYSTEMS

V. J. Berinati J. H. Henry

March 1980

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INSTITUTE FOR DEFENSE ANALYSES SCIENCE AND TECHNOLOGY DIVISION 400 Army-Navy Drive, Arlington, Virginia 22202

> Contract MDA 903 79 C 0018 Task T-9-045

ABSTRACT

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Three schemes, proposed by others, for sampling certain MX ICBM systems for purposes of arms limitation verification inspection are evaluated. The principal criterion is the probability of detecting excess missiles as a function of the number of shelters to be sampled. Other criteria are the geographical distribution of the shelters, the number of occupied and empty shelters disclosed, and the need of a master list of missile locations.



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FOREWORD

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This study was performed under Task T-9-045, SALT Studies, for the Office of the Assistant to the Secretary of Defense, Atomic Energy (SALT/Arms Control Support Group), OUSDRE.

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1. INTRODUCTION

In the consideration of means to verify the US MX intercontinental ballistic missile system, there is a possibility that some type of periodic inspection of the deployed system may be required to provide assurance to the inspector that significant numbers of illegal missiles have not been introduced. Schemes for sampling the force have been proposed, aimed at providing reasonable probabilities of detection (P_d) of an illegal missile without requiring the inspection of an excessive number of shelters. Such sampling is desirable for all current MX deployment modes, including the Horizontal Dash Multiple Protective Structure (MPS) now under development, the Horizontal Loading Dock MPS, and the Vertical Shelter MPS.

Other factors are also important in comparing sampling schemes; the geographical distribution of the shelters to be inspected, the number of occupied and empty shelters disclosed in the inspection, and the possibility of a need for the existence of a master list of deployed missile locations. The characteristics of three proposed inspection schemes are determined and compared in this study. The schemes are: TRW Method II, Schultis 2, and Cooper's Sample and Search.

Inspection sampling schemes that have been proposed have, for illustrative purposes, used deployment models with various numbers of shelters, legal missiles, and illegal missiles. In this study, the three schemes are examined for a single model: 4,000 shelters, 200 legal missiles, and from 20 to 200 (= M) illegal missiles for cheating fractions (CF = 1 + M/200) from 1.1 to 2.0. Probabilities of detection are presented for the

numbers of shelters inspected (N) from 20 to 100; in Cooper's scheme, these are expected numbers of shelters inspected.

Certain cheating strategies available to the deployer are investigated. These strategies pertain only to the deployer's response to a stated sampling technique, e.g., lying against Schultis 2 or, against Cooper's method, selecting an optimum number of groups in which to place illegal missiles. Other forms of cheating, such as thwarting the random selection of shelters to be inspected, are not investigated.

2. TRW METHOD II

2.1 DESCRIPTION

The numbered statements following immediately constitute the verbatim description presented in Ref. 1. Following the numbered statements there is a supplemental description provided by the authors of this paper.

- Deployer, inspector, and neutral certify complete (1-4000) inner ball set, numbered in accordance with agreed shelter designations.
- 2. Neutral draws all balls individually.
- Neutral places wrapped, numbered two-piece cover over inner ball.
- Deployer sensor reads, tabulates (securely) ball number--cover number correlation (and carefully selfchecks).
- 5. Balls placed in hopper and mixed. (Shortcuts available if perfect memories ruled out.)
- 6. Neutral draws and unwraps all 4000 balls.
- Deployer removes and immediately destroys 200 balls and declares no remaining missiles in shelters designated by remaining inner balls.
- 8. Random drawing to determine N declared empty shelters for inspection.
- 9. Inner balls exposed for N empty shelters.
- Remaining balls (alleged empty shelters) immediately destroyed.

Each numbered ball represents a shelter. It has a differently numbered cover and the deployer knows the correlation between ball number and cover number. Each cover is then wrapped so the neutral can draw them honestly; after the first drawing the wrappers are removed. Because the deployer knows the correlation between the number on each cover and the number on each ball, he can then remove the covered balls representing the shelters containing the 200 legal missiles; all of the remaining covered balls represent 3800 empty shelters. In a second drawing from the 3800 covered balls, the agreed-upon number (N) of shelters is selected for inspection and the covers removed from the N balls to identify the shelters to be inspected.

2.2 DEPLOYER'S CHEATING STRATEGY

None known.

2.3 CHARACTERISTICS

The probabilities of detection are shown in Fig. 1; details of the analysis are presented in Appendix A. The shelters to be inspected would be geographically widely distributed and, if the deployer used operational grouping of shelters in 20 shelters per group, it would be expected that the shelters to be inspected would be in N groups (if N < 200). The locations of no occupied shelters are disclosed in a legal deployment; the locations of N unoccupied shelters are disclosed. The deployer's representative must possess a master list of missile locations.



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FIGURE 1. TRW Method II - Probability of Detection

3. SCHULTIS 2

3.1 DESCRIPTION (REF. 2)

- A neutral provides a set of balls (4000) which are each numbered. Each number is the serial number of a shelter.
- 2. The deployer provides the neutral with a map showing the relative location of each shelter.
- 3. The balls are placed in a basket in view of the deployer and the inspector.
- Twenty balls are drawn from the basket; these 20 shelters constitute a set.
- 5. The neutral proceeds to select more balls to constitute a total of 200 sets.
- The shelter numbers which constitute each set are revealed to the deployer.
- The deployer reports for each set the exact number of missiles which are in that set of 20 shelters.
- 8. As the sets are declared by the deployer, the inspector places all 0-missiles sets (each set consisting of 20 balls) in one basket, all 1-missile sets in a second basket, etc.
- 9. The inspector selects from this total of 200 sets the specific sets (1 to 5 in this study) to be inspected, selecting each set from the 0-missile, or 1-missile, etc., lots.

3.2 DEPLOYER'S CHEATING STRATEGY

There are two possible cheating strategies, differing in what the cheating deployer would declare as the distribution of the numbers of sets containing various numbers of missiles. In the second column of Table 1 is shown the distribution that would exist if the deployer had no illegal missiles, i.e., there would be 71 0-missile sets, 76 1-missile sets, etc; we term this the legal distribution.

> TABLE 1. STATISTICAL DISTRIBUTION OF SETS CONTAINING VARIOUS NUMBERS OF MISSILES

<u> </u>	2	3	_4
	O Illegal Missiles	120 Illegal	Missiles
Number of Missiles In One Set	Expected Number Of Sets	Expected Number Of Sets	MCPD* Declaration
0	71	37	52
1	76	67	96
2	38	54	52
3	12	28	0
4	3	10	0
 Tota	200	196 (~200)	200

* MCPD = Minimum Common Probability of Detection

If variations from this expected legal distribution (Column 2 of Table 1) are unlikely, the deployer would be forced to declare the legal distribution; this case is treated in Section 3.3.1. If variations are unlikely, the deployer may be able to declare another distribution and it seems there is an optimum lie for the deployer; this case, the minimum common probability of detection (MCPD) distribution, is treated in Section 3.3.2.

An investigation has been made of the likelihood of the occurrence of the number of O-missile sets in a legal deployment (shown in Table 1 as 71 O-missile sets; the exact hypergeometric solution is 71.54 sets). The results are shown in Fig. 2 and the analysis is described in Section A.2.2.3 of the Appendix. In Section 3.3.2 there are presented the probabilities that the numbers of O-missile sets which are required for the MCPD declarations would occur.

3.3 CHARACTERISTICS

3.3.1 Legal Distribution

The probabilities of detection are presented in Fig. 3. The inspector always chooses 0-missile sets; his probability of detection is lower in 1-missile sets and is zero in 2missile, 3-missile, and 4-missile sets. The probabilities of

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FIGURE 3. Schultis 2 probability of detection. Deployer declares legal distribution.

detection appear to be the same as those for TRW Method II (compare with Fig. 1). As shown in Section A.2.2.2 of the Appendix, the solutions are identical for inspection of 20 shelters. The solutions are very close for more than 20 shelters and may, in fact, also be mathematically identical if a different form of analysis had been used.

The shelters to be inspected would be geographically widely distributed and, if the deployer used operational grouping of shelters in 20 shelters per group, it would be expected that the shelters to be inspected would be in N groups (if N < 200). For 20, 40, 60, 80, and 100 shelters inspected (=N), the expected number of occupied shelters of which the locations would be disclosed will be 1, 2, 3, 4, and 5, respectively (= 0.05 N)and the expected number of unoccupied shelters of which the locations would be disclosed will be 19, 38, 57, 76, and 95, respectively (= 0.95 N). The deployer's representative would create a list of missile locations only among the N shelters to be inspected. (The representative must have access to a system which would identify how many missiles are occupying each set of 20 shelters. Such a system could give a user the ability to locate all missiles in the deployment with enough time and enough interrogations. It may be possible to design the system to prevent such abuse.)

3.3.2 MCPD Distribution

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One particular technique for the deployer's false declarations of distributions has been used, i.e., to first reduce the number of 4-missile sets (placing them among the less-than-4missile sets while always retaining a total of 200 sets and 200 missiles), then reducing the number of 3-missile sets, and finally reducing the number of 2-missile sets. Some other techniques were investigated but yielded higher probabilities of detection; still, it is not certain at this time that a better technique does not exist.

The inspector is driven to inspect either 0-missile or 1-missile sets to obtain a positive probability of detection. Using as an example the case for M = 120 illegal missiles (cheating fraction of 1.6) the probabilities of detection are 0.479 and 0.118, respectively, for the legal distribution of 71 sets of 0-missile and 76 sets of 1-missile. As the declared number of O-missile sets is reduced and, correspondingly, the declared number of 1-missile sets is increased, the probabilities of detection in the O-missile sets decrease and those in the 1-missile sets increase. Finally, at 52 O-missile sets $P_d = 0.288$ and at the corresponding 96 l-missile sets $P_d = 0.302$, approximately equal (at this point 52 2-missile sets would also be declared but they are all in fact 2-missile sets so the $P_d = 0$). This is the "minimum common probability of detection" (MCPD) declaration; the inspector must choose either 0-missile or 1-missile sets and he has the same probability of detection in either. The situation is depicted in Columns 3 and 4 of Table 1.

The probabilities of detection are presented in Fig. 4. For these probabilities the deployer must declare 67 0-missile sets if 20 illegal missiles were deployed, 63 if 40 illegal missiles were deployed, and 59 if 60 illegal missiles were deployed. From Fig. 2 the possibilities that these numbers of 0-missile sets would occur are 24, 4, and 0.4 percent, respectively. It appears there is little opportunity for the deployer to utilize the MCPD declaration unless the number of illegal missiles is small. Other characteristics of the MCPD declaration for a legal deployment are the same as those for the legal distribution of Section 3.3.1.

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FIGURE 4. Schultis 2 probability of detection. Deployer declares minimum-common P_d distribution.

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4. COOPER'S SAMPLE AND SEARCH

4.1 DESCRIPTION (Ref. 3)

For this paper the deployment is assumed to consist of 200 (G) groups of 20 shelters each with one legal missile per group.

- The inspector samples Nl groups by inspecting one shelter in each group. Any group in which a missile is found is a missile-bearing group. (In this analysis Nl was examined for 5, 10, 15, 20, 40, 60, 80, and 100.)
- 2. The inspector then is permitted to inspect one or more (A) of the additional shelters in each missile-bearing group; this is called the search phase. (In this analysis A was examined for 4, 9, 10, 11, 12, 13, 14, and 19.)

4.2 DEPLOYER'S CHEATING STRATEGY

If an illegal number of missiles M were deployed it is assumed that they would be distributed equally among a number of illegal groups (G1). This opportunity is permitted the deployer in the analysis under the assumption that he knows the inspection plan, i.e., N1 and A. The probabilities of detection are determined with the deployer using the best cheating strategy (BCS). The BCS is different for different values of N1 and A, and for M except when N1 = G and A = 19, in which case the BCS expressed as M/G1 is the same for all M.

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4.3 RESULTS

4.3.1 <u>Sample All Groups, Search Missile-Bearing Groups Fully</u> (N1 = G, A = 19)

The probabilities of detection are presented in Fig. 5 for the BCS which is 5 illegal missiles per group (M/Gl) for all numbers of illegal missiles (M). The expected number of shelters inspected N = 390 + 0.95M, is also shown in Fig. 5.

The number of shelters inspected is probably larger than that of interest, so this scheme is not investigated further; neither is the scheme for sampling all groups (N1 = G) and searching missile-bearing groups partially (A < 19) for the same reason.

4.3.2 <u>Sample Part of Groups, Search Missile-Bearing Groups</u> <u>Fully (N1 < G, A = 19</u>)

The probabilities of detection are presented in Fig. 6 for the BCS which varies from 10 to 16 illegal missiles per group (primarily dependent on the number of illegal missiles, M). As noted in Fig. 6, the number of groups sampled (N1) varies from 7 to 50; this figure is driven primarily by the number of shelters inspected (N), i.e., when only 20 shelters are to be inspected the number of groups sampled must be small since any missile-bearing group would be searched fully (incurring an additional 19 shelters inspected per missile-bearing group).

The expected number of shelters to be inspected N = 1.95N1+ 0.00475N1 M. NI is also the number of groups to be inspected and, for a legal deployment, NI = 0.513N, so that when N = 20 ten groups would be inspected, and when N = 100 fifty-one groups would be inspected. The inspected groups would therefore be widely distributed, but the inspected shelters would be in a more limited number of groups as compared with TRW Method II and Schultis 2. In a legal deployment, the locations of 0.025N occupied shelters would be expected to be disclosed (1 for N = 20

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FIGURE 5. Cooper's sample and search probability of detection. Sample all groups (N1 = G), search missile-bearing groups fully (A = 19).

FIGURE 6. Cooper's sample and search probability of detection. Sample part of groups. Search missile-bearing groups fully.

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and 3 for N = 100), and 0.975N unoccupied shelters (19 for N = 20 and 97 for N = 100). Access to information on missile locations is not required.

4.3.3 <u>Sample Part of Groups, Search Missile-Bearing Groups</u> Partially (NI < G, A < 19)

Cases for A = 4, 9, 10, 11, 12, 13, and 14 additional shelters to be searched in each missile-bearing group were examined and the case for A = 11 found to yield the highest probability of detection for all M and N. The probabilities of detection are shown in Fig. 7 for A = 11 and they are superior to those shown in Fig. 6 where A = 19. The BCS is identified in Fig. 7; for N > 79 it is the smallest M/Gl available (= 1) and for N < 70 it is the largest M/Gl available.

The expected number of shelters to be inspected N = N1 + 0.05A N1 + 0.00025A N1 M or, when A = 11, N = 1.55N1 + 0.00275N1 M. N1 is also the number of groups to be inspected and, for a legal deployment N1 = 0.645N, so that when N = 20 thirteen groups would be inspected, and when N = 100 sixtyfour groups would be inspected. The inspected groups would therefore be widely distributed, but the inspected shelters would be in a more limited number of groups as compared with TRW Method II and Schultis 2 (but more widely distributed than with Cooper, A = 19). In a legal deployment, the locations of 0.032N occupied shelters would be expected to be disclosed (1 for N = 20 and 3 for N = 100), and 0.968N unoccupied shelters (19 for N = 20 and 97 for N = 100). Access to information on missile locations is not required.

FIGURE 7. Cooper's sample and search probability of detection. Sample part of groups. Search missile-bearing groups partially. Optimum search: 11 additional shelters per missile-bearing group.

5. COMPARISON

In Fig. 8 the probabilities of detection are compared for the three methods for 20 and 100 shelters inspected. Recall that the analysis indicates that the deployer may be able to use the Schultis 2 Minimum Common Probability of Detection (MCPD) declaration only for small illegal deployments--20 illegal missiles or fewer. TRW Method II and Schultis 2 legal (identical) are better than Cooper for 20 to 100 shelters inspected and 0 to 200 illegal missiles. The probabilities of detection with 20 shelters inspected are likely lower than is desired, although the values are surprisingly high (TRW II and Schultis legal) for such a small number of inspections when the cheating is high. At low levels of cheating, the probabilities of detection, even for 100 shelters inspected, are liable to be unacceptable.

One hundred shelter inspections, or perhaps even a higher number, is probably a tolerable figure in operation. Table 2 compares the methods for 100 shelters inspected, listing all of the criteria. Comparisons are shown for 20 and 200 illegal missiles. A deployer with 200 illegal missiles may well be ready to initiate a conflict; from exchange analyses, 200 additional missiles represents a potent force. Twenty illegal missiles is the other end of the scale; the acceptability of 10 percent illegal missiles may depend upon the frequency of the inspections. In Table 2 some characteristics are shown for no illegal missiles; these are of interest when one considers the perils and disruption generated by the legal deployer being inspected routinely.

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FIGURE 8. Comparison of probabilities of detection. 4000 shelters, 200 legal missiles.

All methods are subject to & wide geographic dispersal in the locations of the shelters to be inspected. If one considers the deployer having organized in 20-shelter groups, one would expect these inspected shelters to be in more groups for the TRW and Schultis methods than for Cooper's. TABLE 2. COMPARISON OF METHODS, 100 SHELTERS INSPECTED 4000 Shelters, 200 Legal Missiles

	1 0	llegal Mi	ssiles		20 Illeg	al Missile	S		200 Illec	al Missile	Sa
	TRW 11	Schultis Legal	Cooper A=11	TRW 11	Schultis Legal	Schultis · MCPD	Cooper A=ll	TRW 11	Schultis Legal	Schultis MCPD	Cooper A=11
Probability of Detection				0.42	0.42?	0.22	0.31	1.00	1.00	0,967	0.95
Number of Groups Inspected	81	100	64	100	100	100	62	001	001	100	48
Best Cheating Strategy, Illegal Missiles per Group							-				
Listing of Mis- sile Locations Required	Yes	Access	NO	Yes	Access	Access	No	Yes	Access	Access	ON N
Geographic Dist. of Shelters Inspected	Wide	e Wide	Wide								
No. of Occupied Shelters, Loc. Disclosed	0	S	Ċ,								

The Schultis probabilities of detection have been marked with a ? for the legal declaration at 20 illegal missiles and for the MCPD declaration at 200 illegal missiles. As explained earlier, with 20 illegal missiles the deployer has a chance of getting away with the necessary lie for the MCPD declaration, so one should probably consider it as feasible and ignore the figure for the legal declaration. With 200 illegal missiles the deployer seems to have little chance of getting away with the necessary lie for the MCPD declaration, so one should ignore the figure for it (in any event, it is little different from the figure for the legal declaration).

With 20 illegal missiles the probabilities of detection are all somewhat low, with the TRW method best and the Schultis MCPD method poorest. With 200 illegal missiles the probabilities of detection are all very high and, for all practical purposes, identical.

TRW's method requires the existence of a list of all missile locations; Cooper's method requires none. Schultis' method requires the existence of a system which would identify how many missiles are occupying each set of 20 shelters. Such a system could give a user the ability to locate all missiles in the deployment with enough time and enough interrogations. It may be possible to design the system to prevent such abuse.

TRW's method does not disclose the locations of any occupied shelters; Cooper's method discloses 3 and Schultis' method discloses 5. Some believe that disclosure of the location of an occupied shelter would give the inspector's country the opportunity to validate a clandestine missile-detection system. Dr. Schultis has suggested a procedure which would avoid the disclosure of the location of any occupied shelters for the Schultis 2 or Cooper methods. In brief, when a set (or group) of shelters has been identified for inspection and the deployer has declared the number of missiles in that set, the deployer

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would be permitted to visit that set with a number of missiletransporters equal to the number of missiles declared, and remove the missiles before inspection. The use of such a procedure would make all three methods equal, i.e., no disclosure of the location of any occupied shelter, for this criterion.

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No single method appears superior by all measures. With 200 illegal missiles one may prefer Cooper's method, accepting the slightly lower probability of detection in consideration of the smaller number of groups inspected and the lack of a need for any list of missile locations. With 20 illegal missiles (and some consider inspection as aimed at detecting this level of illegality) Cooper's probability of detection is significantly lower than that for TRW Method II and both probabilities are already relatively low; Cooper's advantage of not needing a list of missile locations may not be worth the lower probability of detection.

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APPENDIX

DETAILS OF THE SAMPLING ANALYSES

APPENDIX

DETAILS OF THE SAMPLING ANALYSES

A.1 TRW METHOD II

The inspector is offered 3800 shelters (=S) in which, while it is alleged there are no illegal missiles (=M), there may be in this analysis M = 20, 40, ... 180, or 200 illegal missiles. The inspector may select some number of shelters (=N) for verification; in this analysis N = 20, 40, 60, 80, or 100 shelters.

This is a hypergeometric problem because when the inspector selects a number of shelters for inspection, say N = 20, his probability of selecting a missile-bearing shelter is different on his first selection when there are, say M = 120 missile-bearing shelters in a lot of S = 3800 shelters, from his probability when, on his twentieth selection there are M = 120 missile-bearing shelters in a lot of 3781 shelters.

The probability, PlO, of finding no missile-bearing shelter is (Ref. A-1, Chapter II, Equation 6.1):

$$P10 = \frac{\binom{M}{K'}\binom{S-M}{N-K'}}{\binom{S}{N}}$$
(A-1)

where K' = the number of missile-bearing shelters to be found in the sample of size N, = 0.

The probability, Pll, of finding one or more missile-bearing shelters, which is therefore the probability of detection of a cheat, is:

$$P11 = 1 - P10$$
 (A-2)

$$P11 = 1 - \frac{\binom{M}{O}\binom{S-M}{N-O}}{\binom{S}{N}} = 1 - \frac{1\binom{S-M}{N}}{\binom{S}{N}} . \quad (A-3)$$

$$P11 = 1 - \frac{(S - M)! (S - N)!}{(S - M - N)! S!} . \qquad (A-4)$$

The probabilities of detection, Pll, are plotted in Fig. 1 for N = 20, 40, 60, 80, and 100 shelters, M = 20 to 200 missiles (equivalent to cheating fractions of 1.1 to 2.0, since there are 200 legal missiles in this study so that CF = 1 + M/200), and S = 4000 - 200 = 3800 shelters (the 200 shelters are removed before the inspector selects shelters for inspection).

A.2 SCHULTIS 2

A.2.1 Expected Distribution of a Legal Deployment

The neutral is offered 4000 shelters (=S) in which, while it is alleged there are no illegal missiles (=M), there may be in this analysis M = 20, 40, ... 180, or 200 illegal missiles. The neutral draws successively 200 sets of 20 shelters each and the deployer declares how many missile-bearing shelters there are in each set.

This is also a hypergeometric problem. The neutral will finally have drawn some numbers of 0-missile, 1-missile, 2-missile, etc. sets (as declared so by the deployer) numbering 200 sets in total and, whether the deployment is legal or not, accounting for 200 missiles. The probability, Pl2k, of drawing a k-missile set of 20 shelters from a lot of s shelters containing m missiles (s may be considered equal to S = 4000 or some

smaller number; m may correspondingly be equal to M = 200 or some smaller number; see following discussion) is:

$$P12k = \frac{\binom{m}{k}\binom{s-m}{20-k}}{\binom{s}{20}}$$
(A-5)

As it develops, for all practical purposes, k runs from O to no more than 6; i.e., there is only a very small probability that there will be any 7-or-greater-missile sets when the ratio, missiles/shelters, is 1/10 to 1/20.

To perform the analysis properly these probabilities should be determined for 200 successive drawings of 20-shelter sets with the first draw from the legal deployment of s = 4000 shelters with 200 missiles, the second draw from s = 3980 shelters with 199 missiles, etc., and the average probability ($\overline{P12k}$) calculated for each k-missile set over the 200 draws. This has been done but is not used in the analysis; this "proper" expected number (rounded to an integer) of k-missile sets (=200 $\overline{P12k}$) is shown in the second column of Table A-1 for the legal deployment of 200 missiles.

TABLE A-1. EXPECTED NUMBER OF K-MISSILE SETS, LEGAL DEPLOYMENT

Set	Proper Number of Sets	Analysis Number of Sets, G _o
O-missile	70	71
l-missile	77	76
2-missile	38	38
3-missile	12	12
4-missile	2	3
5-missile	0	0
6-missile	0	0
Number of Sets	199	200
Number of Missiles	197	200

In the analysis, the probabilities of the first draw of the "proper" technique are used to determine the expected numbers of k-missile sets (=200 Pl2k, s = S = 4000). The resulting distribution for the legal deployment, G_0 , (m = 200) is shown in the third column of Table A-l; in this legal distribution and some of the other distributions with illegal missiles it was necessary to adjust the number of sets by one for some k-missile sets in order to produce the totals of 200 sets and 200 + M missiles.

A.2.2 Declaration of Legal Distribution

The deployer may cheat by choosing some declaration of the distribution of the numbers of k-missile sets so as to lessen the probability that his cheating would be detected. The most extreme of these false declarations, and therefore the most beneficial to the deployer, we term the minimum common probability of detection (MCPD) and it is treated in Section A.2.3.

At the other end of the scale of possible declarations by the deployer is the declaration of the legal distribution; this case is treated in this section. In Section A.2.2.3 an estimate is made of the confidence limit of the legal distribution which sheds light on the issue of whether the deployer could reasonably declare a distribution of sets other than the legal distribution.

A.2.2.1 <u>Analysis</u>. The probabilities (again, of the first draw of the "proper" technique) are used to determine the number of k-missile sets (=200 Pl2k, s = S = 4000) for the illegal deployments of m = 220, 240, ... 400 total missiles, corresponding to $M = 20, 40, \ldots 200$, respectively. The results, rounded to integers and adjusted to produce 200 total sets and m total missiles, are shown in Table A-2.

EXPECTED NUMBER OF k-MISSILE SETS, VARIOUS DEPLOYMENTS TABLE A-2.

Sec. Sec.

				Numb	er of	llegal	Missile	S, M			
Set	0	20	40	60	80	100	120	140	160	180	200
0-missile	11	64	58	51	46	41	37	34	29	27	24
l-missile	76	75	74	73	11	68	67	63	60	57	54
2-missile	38	42	45	49	51	54	54	55	58	57	57
3-missile	12	15	17	20	23	26	28	31	34	36	38
4-missile	e	4	S	9	7	6	10	12	14	16	61
5-missile	0	0	-	-	2	2	e	4	4	2	9
6-missile	0	0	0	0	0	0	-	~	-	-	2
Number of Sets	200	200	200	200	200	200	200	200	200	199	200
Number of Missiles	200	220	240	260	280	300	320	340	360	374	400

The data of Table A-2 show that the inspector should not select a set for inspection if it contains two or more missiles. If illegal missiles are deployed, the number of high-k sets available is always in excess of the number for a legal distribution; the deployer's declaration for high-k sets will always be verified upon inspection.

 G_{M} is the expected number of k-missile sets (i.e., the figures in the main portion of Table A-2) and is assumed to be the actual number of k-missile sets when M illegal missiles are deployed. If the deployer declares the distribution of the legal deployment (G_{0}), the probability of detection, Pl3₀, among the 0-missile sets is:

$$P13_{o} = 1 - \left(\frac{G_{M}}{G_{o}}\right)^{N/20}$$
, (A-6)

where G_M and G_o are selected from the 0-missile line in Table A-2 and N = number of shelters inspected.

The probability of detection, Pl3₁, among 1-missile sets is taken as:

 $P13_1 = 1 - \left(\frac{G_M}{G_o}\right)^{N/20}$, (A-7)

where G_{M} and G_{O} are selected from the 1-missile line in Table A-2.

The probability of detection for a given M and N is always greater for the O-missile sets; the inspector only inspects O-missile sets. The results are shown in Fig. 3.

Different results would be obtained if, instead of using the rounded and adjusted Gs, one used the expected hypergeometric probabilities or the "proper" analysis. For M = 120 and N = 20the probabilities of detection would be:

Analysis	0.4789
Hypergeometric	0.4746
"Proper"	0.4778

A.2.2.2 <u>Similarity to TRW Method II</u>. A comparison of Figs. 1 and 3 shows that the probabilities of detection are virtually the same.

In the analysis of Schultis 2, from Eq. (A-5) with k = 0:

$$G_{0} = 200 \frac{\binom{200}{0} \binom{4000 - 200}{20}}{\binom{4000}{20}}$$
 (A-8)

$$G_{M} = 200 \frac{\binom{200 + M}{0} \binom{4000 - 200 - M}{20}}{\binom{4000}{20}}$$
(A-9)

which, from Eq. (A-6), yields:

$$P13_{o} = 1 - \left[\frac{\binom{200 + M}{0} \binom{3800 - M}{20}}{\binom{200}{0} \binom{3800}{20}}\right]^{N/20}$$
(A-10)

$$P13_{0} = 1 - \left[\frac{(3800 - M)! 3780!}{(3780 - M)! 3800!}\right]^{N/20}$$
(A-11)

From Eq.
$$(A-4)$$
, TRW Method II with S = 3800 shelters
shows the probability of detection as:

$$P11 = 1 - \frac{(3800 - M)!}{(3800 - M - N)!} \quad (A-12)$$

When N = 20, Eq. (A-11), Schultis 2 becomes:

$$P13_{0} = 1 - \frac{(3800 - M)! 3780!}{(3780 - M)! 3800!} .$$
 (A-13)

When N = 20, Eq. (A-12), TRW Method II becomes:

$$P11 = 1 - \frac{(3800 - M)! 3780!}{(3780 - M)! 3800!} .$$
 (A-14)

For this case, N = 20, the two methods do produce identical results. For other values of N they are not identical but are apparently close.

A.2.2.3 <u>Confidence Limit</u>. When the initial drawing is made to establish 200 sets of 20 shelters each, it was shown in Table A-1 that it would be expected that 71 0-missile sets would be selected if the deployment were legal, i.e., contained 200 missiles. In fact, there would be some variation in this number of 0-missile sets and the confidence in this variation would indicate the degree of acceptance that would be granted the lie upon which the deployer must rely to allow him to use the MCPD technique of Section A.2.3. An estimate of this confidence limit is now made.

The analysis is performed by first determining the distribution of 0-missile, l-missile, etc. samples by a random selection. It is then shown that this true distribution is approximately normal (for the 0-missile case) so that a conventional

sampling analysis using the normal distribution can be used to produce an estimate of the probability of various numbers of O-missile sets occurring when the deployment is legal.

From a lot of 4000 shelters containing 200 missiles, a sample of 20 shelters was drawn randomly and the number of missiles found in the sample (=X) observed. This selection was repeated on each of a total of 20 samples (forming a "group"), each sample being chosen from a fresh lot, and the number of samples (=Y) observed in which X-missiles per sample were found in each group. Also observed was the number of groups (=Z) for which X-missiles per sample were found in Y-samples. Ten thousand groups of 20 samples each (for a total of 200,200 samples) were tested.

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The technique is described in the following two illustrative tables using three groups and fictitious values for Y and Z.

<u> </u>		Group Number		<u> </u>	<u></u>
	1	2	3		
0	Y = 8	10	8	8	2
				10	1
T	9	5	7	9	1
				5	١
				7	1
2	3	3	3	3	3
3	0	2	0	0	2
				2	1
4	0	0	2	0	2
				2	1
5	0	0	0	0	3
6	0	0	0	0	3
Total Samples	20	20	20		

TABLE A-3. INITIAL RANDOM DATA, EXAMPLE

Table A-3 shows that in the first group of 20 samples X = 0 missiles per sample were found Y = 8 times, X = 1 missiles per sample Y = 9 times, and X = 2 missiles per sample Y = 3 times. These data are then presented in the format of Table A-4.

<u> X </u>						<u> </u>	-					ΣΖ
	0	1	2	3	4	5	6	<u>7</u>	8	9	<u>10</u>	
0									2		1	3
1					Z	[=]		1		1		3
2				3								3
3	2		۱									3
4	2		1									3
5	3											3
6	3											3

TABLE A-4. SUMMARY OF RANDOM DATA, EXAMPLE

The results of the random selection are shown in Table A-5 which is in the format of Table A-4 (apparently 10 groups were lost in rounding for the 0-missile and 5-missiles per sample categories).

The distributions of Z on Y in Table A-5 are presumably the truth for the lot. Observing the condition for Z = 0 missiles where Z = 1630 for Y = 8, the probability is 1630/10,000 = 0.163that 0 missiles will be found in 8 out of 20 samples (= 0.4) for a contribution to the total probability of finding 0-missiles of 0.163 x 0.4 = 0.0652 = YZ/200,000. For the 0-missile case, these contributing probabilities are calculated in Table A-6 and summed to arrive at the hypergeometric solution of 0.3577 probability of finding exactly 0 missiles.

The distribution of the 0-missile probabilities from the second column of Table A-6 is plotted in Fig. A-1 as a function of Y, together with the normal approximation derived from the

TABLE A-5. RESULTS OF RANDOM SELECTION

Y = Number of samples, in one group of 20 samples, that con- tained X-missiles	X = Number of missiles found in one sample of 20 shelters								
	0	_1	2	3	_4	5	6		
0	0	0	160	2860	7470	9560	9940		
1	20	10	680	3730	2220	420	60		
2	80	70	1610	2270	290	10	0		
3	270	200	2200	850	20	0			
4	650	480	2170	240	0				
5	1220	980	1550	40	0				
6	1700	1490	940	10	0				
7	1830	1770	450	0					
8	1630	1790	170	0					
9	1220	1400	50	0					
10	710	970	20	0					
11	380	510	0						
12	200	210	0						
13	60	80	0						
14	20	30	0						
15	0	10	0						
otal number of anoune	0000 1	0 000 1							

X-missiles per sample

Total number of groups 9990 10,000 10,000 10,000 10,000 9990 10,000 that contained

Number of Sam in One Group 20 Samples, Containe 0-Missile	nples, p of Number of that that Con d O-Missil <u>s Samples P</u>	Groups Number of tained that Co es in Y O-Missil er Group Samples F	^F Samples Probability ntained Finding O-Mi les in Y Samples in Per Group Samples Per	y of ssile n Y Group
Y	_ <u>Z</u>	Yz	<u>YZ/200,00</u>	0
0	0	C) 0	1
1	20	20	0.00010)
2	80	160	0.00080)
3	270	- 810) 0.00405	;
4	650	2,600	0.01300	J
5	1,220	6,100	0.03050	ŀ
6	1,700	10,200	0.05100	l
7	1,830	12,810	0.06405	
8	1,630	13,040	0.06520	
9	1,200	10,980	0.05490	I
10	710	7,100	0.03550	
11	380	4,180	0.02090	
12	200	2,400	0.01200	
13	60	780	0.00390	
14	20	280	0.00140	
Round- 15	0	C) 0	
ing 7.15	10	72	0.00036	
То	tal 10,000	groups 71,532	samples 0.35766	proba- bility

TABLE A-6. PROBABILITY OF FINDING O-MISSILE SAMPLES IN RANDOM SELECTION

and the state of the

Probability of finding O-missile samples = 71,532/200,000 = 0.3577 (Hypergeometric probability = 0.3577)

C.

FIGURE A-1. Zero-missile distribution

random distribution, for which $\overline{Y} = 7.154$ and $\sigma = 2.113$. It is believed that the correlation is sufficiently close to justify the use of the normal approximation.

If a sample of size b is taken from a lot of size B, the distribution of the sample is the same as that of the lot, and the standard deviation of the means of the sample (σ ') and the mean of the sample standard deviation (d) are:

$$\sigma' = [\sigma/\sqrt{b}] [(B - b)(B - 1)]^{1/2}$$
(A-15)

$$d = \sigma[(b - 1)/b]^{1/2}$$
 (A-16)

Where the sample size b = 20 and the lot size B = 4000 as in the analysis, $\sigma' = 0.470$ and d = 2.100. If this sample distribution is imposed on the Ys in Table A-6 (rather than the true lot distribution shown there) with means of the sample distribution at various values of Y = \overline{Y} + t σ' where t = (Y - \overline{Y})/ σ' and the calculations of Table A-6 performed, a total probability (when multiplied by 200, the number of 0-missile sets is found) of selecting 0-missiles is obtained for each t. If the distribution is indeed normal, the value of the cumulative normal distribution function from - ∞ to t yields the probability of selecting the number of 0-missile sets.

The results are shown in Fig. 2; the hypergeometric solution (71.54 O-missile sets) occurs at 50 percent probability. (Selected values of the probabilities are repeated in the last column of Table A-7.) It appears that there is little opportunity for the deployer to utilize the MCPD declaration unless the number of illegal missiles is small.

A-1-

A.2.3 Declaration of MCPD Distribution

If the deployer has installed some illegal missiles he could declare a particular distribution of k-missile sets so as to deprive the inspector of the probability of detection (determined in Section A.2.2) obtained by the inspection of only Omissile sets. In declaring this particular distribution the deployer can force the inspector to consider for inspection both O-missile and I-missile sets; this distribution we term the MCPD distribution.

The deployer is constrained to a declaration of the numbers of k-missile sets by the necessity of declaring 200 sets and the legal number (200) of missiles. The declaration used here seems to produce the minimum probability of detection (in 0-missile, 1-missile, and 2-missile sets; the probability of detection is always zero in 3-or-greater-missile sets and usually zero in 2-missile sets) and so is assumed to be the distribution the deployer would declare.

Figure A-2 shows the probability of detection if the inspector chooses either 0-missile or 1-missile sets for the case of M = 120 and various declared distributions. By declaring either 53 0-missile sets and 94 1-missile sets, or 52 0-missile sets and 96 1-missile sets, the deployer can impose a maximum probability of detection of 0.287 or 0.302 on the inspector.

A.2.3.1 <u>Analysis</u>. For any M if the expected number of k-missile sets is G_M (from Table A-2 for k = 0 or 1) and if the declared number of k-missile sets is G_D then the MCPD is

$$P14 = 1 - (G_{M}/G_{D})^{N/20}, \qquad (A-17)$$

where G_D s are selected for both k = 0 and k = 1 so that approximately the same probabilities of detection exist (and are therefore the minimum).

FIGURE A-2. Identification of MCPD distribution for 120 illegal missiles

A-16

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For M = 20 to 200 the MCPDs (for N = 20) and their associated G_D s are listed in Table A-7; the MCPDs are plotted in Fig. 4 for N = 20 to 100.

A.4 COOPER'S SAMPLE AND SEARCH

For this paper, the deployment is assumed to consist of 200 (G) groups of 20 shelters each with one legal missile per group.

- 1. The inspector samples N1 groups by inspecting one shelter in each group. Any group in which a missile is found is a missile-bearing group. (In this analysis, N1 was examined for 5, 10, 15, 20, 40, 60, 80, and 100.)
- 2. The inspector then is permitted to inspect one or more (A) of the additional shelters in each missile-bearing group; this is called the search phase. (In this analysis, where A is a variable, it was examined for 4, 9, 10, 11, 12, 13, 14, and 19.)

If an illegal number of missiles M were deployed it is assumed that they would be distributed equally among a number of illegal groups (G1). This opportunity is permitted the deployer in the analysis under the assumption that he knows the inspection plan, i.e., N1 and A. The probabilities of detection are determined with the deployer using the best cheating strategy (BCS). The BCS is different for different values of N1 and/or A, and for M, except when N1 = G and A = 19, in which case the BCS expressed as N/G1 is the same for all M.

There are Gl illegal groups containing 20 Gl shelters and M + Gl missiles. The probability, P2, of finding a missile upon sampling an illegal group is

P2 = (M + G1)/(20 G1) (A-18)

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TABLE A-

Number of Illegal Missiles	Number of 1	k-Missile Se	ts Declared	Pl4 = Pro in k-M	bability of issile Sets,	Detection N = 20	Percent Probability of Number of O-Missile Sets Occurring in Legal Deployment
Σ	O-Missile	l-Missile	2-Missile	0-Missile	l-Missile	2-Missile	(Figure 2)
20	67	6/	41	0.045	0.051	0	24
40	63	81	49	0.079	0.086	0.082	4
60	59	84	55	0.136	0.131	0.109	0.4
80	57	88	53	0.193	0.193	0.038	0.1
100	55	16	53	0.255	0.253	0	0.02
120	52	96	52	0.288	0.302	0	< 0.02
140	52	96	52	0.346	0.344	0	< 0.02
160	49	102	49	0.408	0.412	0	< 0.02
180	49	102	49	0.449	0.441	0	< 0.02
200	47	106	47	0.489	0.491	0	< 0.02

A.4.1 Sample All Groups, Search Missile-Bearing Groups Fully (NT = G, A = 19)

A.4.1.1 <u>Probability of Detection</u>. Since every group is sampled, every illegal group is sampled. Upon sampling Gl illegal groups, the probability of detection of a cheat is:

 $P15 = 1 - \left[1 - (M + G1)/(20G1)\right]^{G1}$ (A-19)

The best cheating strategy was determined for $M = 20, 40, \ldots$, 200 by finding for each M the numbers of illegal groups yielding integers for M/Gl and then the probability of detection, P15. An example is shown in Table A-8 for M = 80; the minimum P15 occurs at M/Gl = 5 and so occurs for every M. The BCS under these inspection rules is 5 illegal missiles per illegal group. With the BCS of M/Gl = 5 (which applies only to this case of N1 = G, A = 19), P2 and P15 become

$$P2 = 0.30$$
 (A-20)

and

$$P15 = 1 - 0.70^{G1}$$
, (A-21)

or

$$P15 = 1 - 0.70^{M/5} \qquad (A-22)$$

TABLE A-8. EXAMPLE OF DETERMINATION OF BEST CHEATING STRATEGY, M = 80

<u>G1</u>	<u>M + G1</u>	<u>P15</u>	<u>M/G1</u>
80	160	0.9998	1
40	120	0.9985	2
20	100	0.9968	4
16	96	0.9967	5 Minimum P15, Best Cheating Strategy
10	90	0.9975	8
8	88	0.9983	10
5	85	0.9999	16
			A-19

A.4.1.2 <u>Expected Number of Shelters Inspected</u>. Two hundred shelters are inspected upon sampling.

There are 200 Gl legal groups and in each legal group the probability of finding a missile upon sampling is 1/20 = 0.05 so that 10 - 0.05Gl legal groups are searched (i.e., A = 19 additional shelters inspected) and 190 - 0.95Gl additional legal shelters are inspected.

There are Gl illegal groups and in each illegal group the probability of finding a missile upon sampling is (M + Gl)/(20Gl) so that 0.05 M + 0.05Gl illegal groups are searched and 0.95M + 0.95Gl additional illegal shelters are inspected.

The total number of shelters inspected N = 390 + 0.95M. The probability of detection is shown as a function of N in Fig. 5.

The number of shelters inspected is probably larger than that of interest so this scheme is not investigated further-neither is the scheme for sampling all groups (N1 = G) and searching missile-bearing groups partially (A < 19) for the same reason.

A.4.2 Sample Part of Groups, Search Missile-Bearing Groups Fully (N1 < G, A = 19)

A.4.2.1 <u>Probability of Detection</u>. There are two steps; the first is the determination of the probability of selecting an illegal group in the limited-sampling process, and the second (also during sampling) the determination of the probability of finding any missile in an illegal group. Once any missile is found in an illegal group during sampling the cheating is discovered since all additional shelters in the group are searched.

The first step is the selection of Nl groups for sampling out of the total 200 groups (=G) in which there are Gl illegal groups. The hypergeometric distribution states the probability, P5K, of selecting exactly K illegal groups is:

$$P5K = \frac{\begin{pmatrix} G1\\ K \end{pmatrix} \begin{pmatrix} G - G1\\ N1 - K \end{pmatrix}}{\begin{pmatrix} G\\ N1 \end{pmatrix}}$$
(A-23)

where K is from 0 to Gl

The second step, the probability, P2, of finding a missile in an illegal group upon sampling is given in Eq. (A-18). For each K of Eq. (A-23) the probability of not finding a missile upon sampling K illegal groups is

$$P7K = P5K (1 - P2)^{K}$$
 (A-24)

The sum of the P7Ks is thus the total probability of not finding a missile in any illegal group upon sampling. The probability of finding a missile in any illegal group, and thus detecting a cheat since all missile-bearing groups are searched fully, is

$$P4 = 1 - \sum_{K=0}^{K=G1} P7K$$
 (A-25)

Table A-9 shows an example to illustrate the process. The example is for M = 40 illegal missiles, Gl = 4 illegal groups, and Nl = 15 groups sampled. The total number of shelters in-spected N = 32 (see Section A.4.2.2).

The analysis was performed for M = 20, 40, 80, 120, and 200 illegal missiles, NI = 5, 10, 15, 20, 40, 60, 80, and 100 groups sampled, and all M/Gls (illegal missiles/illegal group) proving to be integers. For each combination of M, N1, and Gl the probabilities of detection, P4, were computed and the Gl yielding the lowest probability of detection selected as the best cheating strategy. The M/Gl for BCS varies with M, N1, and Gl. The results are shown in Fig. 6.

TABLE A-9. EXAMPLE OF DETERMINATION OF PROBABILITY OF DETECTION; N1 < G, A = 19, M = 40, G1 = 4, N1 = 154 m 2 ----

Ρ7	Probability of Selecting K Illegal Groups and Not Finding a Missile in Sampling	$(2) \times (3)$	0.7303	0.1083	0.0056	0.0001	0	0.8443
(1-P2) ^K	Probability of Not Finding a Missile in Sampling K Illegal Groups	0.450 ^K	1.0000	0.4500	0.2025	1160.0	0.0410	
P5	Probability of Selecting Exactly K Illegal Groups in Sampling	Eq. (A-23)	0.7303	0.2408	0.0276	0.0013	0	1.0000
¥	Number of Illegal Groups Selected by sampling		0	-	2	m	4	Total

P2 = (M + G1)/(20G1) = 0.550

1 - P2 = 0.450

P4 = Probability of Detection = 1 - 0.8443 = 0.1557

A-22

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A.4.2.2 <u>Expected Number of Shelters Inspected</u>. NI shelters are inspected upon sampling.

There are 200-Gl legal groups with a probability of sampling each legal group of N1/200 and a probability of finding a missile upon sampling of 1/20 = 0.05 so that 0.05Nl = 0.00025Nl Gl legal groups are searched (i.e., A = 19 additional shelters are inspected), and 0.95Nl = 0.00475 Nl Gl additional legal shelters are inspected.

There are Gl illegal groups with a probability of sampling each illegal group of N1/200 and a probability of finding a missile upon sampling of (M + Gl)/20Gl so that 0.00025 N1 M + 0.00025 N1 Gl illegal groups are searched and 0.00475 N1 M + 0.00475 N1 Gl additional illegal shelters are inspected.

The total number of shelters inspected N = 1.95Nl + 0.00475 Nl M. The probability of detection is shown as a function of N in Fig. 6.

A.4.3 <u>Sample Part of Groups, Search Missile-Bearing Groups</u> <u>Partially (N1 < G, A < 19)</u>

A.4.3.1 <u>Probability of Detection</u>. There are again two steps as in Section A.4.2.1 where all of the additional shelters (A = 19) in any missile-bearing group are searched. The first step is the same, i.e., Eq. (A-23) applies for the determination of P5K, the probability of selecting exactly K illegal groups upon sampling.

The second step differs from that in Section A.4.2.1. When an illegal group's additional shelters, numbering A, are searched, the probability, P3, of finding an illegal missile is 1 minus the probability of not finding an illegal missile. Again, the hypergeometric distribution is called for, producing

$$P3 = 1 - \frac{\binom{M/G1}{K} \binom{19 - M/G1}{A - K}}{\binom{19}{A}}, \quad (A-26)$$

where

- 19 = the total number of shelters in a group available
 for search
- M/G1 = the number of illegal missiles per illegal group
 - A = the number of additional shelters per group searched
 - K = 0 = the number (none) of illegal missiles to be found

The probability, P2, of finding a missile in an illegal group upon sampling is (same as in Section A.4.2.1) given in Eq. (A-18). The probability, P8, that a missile is found in an illegal group upon sampling and that an illegal missile is then found when A additional shelters of the illegal group are searched is

$$P8 = (P3) (P2) \cdot (A-27)$$

For each K of Eq. (A-23) the probability of not finding an illegal missile upor sampling and searching A additional shelters of K illegal groups is

$$P9K = P5K (1 - P8)^{K}$$
. (A-28)

The sum of the P9Ks is thus the total probability of not finding an illegal missile upon sampling and searching A additional shelters in all of the illegal groups. The probability of finding an illegal missile in all of the illegal groups is

$$P1 = 1 - \sum_{K=0}^{K=G1} P9K . \qquad (A-29)$$

Table A-10 shows an example to illustrate the process. The example is for M = 40 illegal missiles, Gl = 4 illegal groups, Nl = 15 groups sampled (thus for the same as Table A-9 where A = 19), and A = 4 additional shelters searched in each

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EXAMPLE OF DETERMINATION OF PROBABILITY OF DETECTION: < 6, A < 19, M = 40, 61 = 4, N1 = 15, A = 4Ĩ TABLE A-10.

illegal group. The total number of shelters inspected N = 19 (see Section A.4.3.2). The probability of detection, P1, for A = 4 is 0.1510, which is less than the probability of detection, P4 for A = 19 of 0.1557 but it occurs at a lower number of shelters inspected, at N = 19 for A = 4, while at N = 32 for A = 19. Thus, the A and N1 for the best probability of detection must be determined for any M and N by comparing the detection probabilities for all A and N1 combinations, giving the deployer the best cheating strategy for the declared inspection strategy, A and N1.

The comparison was made for N1 = 5, 10, 15, 20, 40, 60, 80, and 100 groups sampled, and A = 4, 9, 10, 11, 12, 13, 14, and 19 additional shelters searched in each missile-bearing group. It was determined that A = 11 is the best inspection strategy and a comparison of the probabilities of detection is shown in Fig. A-3 for 20 and 100 shelters inspected and A = 4, 11, and 19. The best cheating strategy is noted in Fig. A-3 and for A = 11 it is one illegal missile per illegal group when 100 shelters are inspected but is from 10 to 16 (the most dense illegal missiles/group available under the integer rule) when 20 shelters are inspected. The numbers of groups sampled are also shown in Fig. A-3; they vary from low figures when the cheating fraction is high to somewhat higher figures when the cheating fraction is low. The numbers of groups sampled are large when more shelters are inspected but they increase only in proportion to the numbers of shelters inspected.

The results are shown for A = 11, the best inspection strategy, in Fig. 7.

REFERENCE, APPENDIX

A-1. Feller, William, "An Introduction to Probability Theory and its Applications," Vol. I, Second Edition, John Wiley and Sons, Inc., 1957.

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NOMENCLATURE

A	number of additional shelters searched in each group, Cooper
b	size of sample (=20)
В	size of lot (=4000)
BCS	best cheating strategy, Cooper
CF	cheating fraction, CF = $1 + M/200$ where 200 is the legal number of missiles
đ	normal distribution mean of the sample deviation
G	total number of groups, 1 group = 20 shelters, Cooper
G D	declared number of k-missile sets, Schultis 2 MCPD
^G м	expected number of k-missile sets for M illegal missiles, Schultis 2
Go	expected number of k-missile sets in a legal deployment, Schultis 2
Gl	number of groups containing illegal missiles, Cooper
k	number of missiles in a set of 20 shelters, Schultis 2
K	number of illegal groups selected for sampling, sampling part of groups, Cooper
Κ'	number of missile-bearing shelters to be found, TRW Method II
m	total number of missiles in a lot of s shelters, Schultis 2
M	total number of illegal missiles deployed
MCPD	minimum common probability of detection, Schultis 2
N	number of shelters inspected
Nl	number of groups sampled, Cooper
P1	probability of finding an illegal missile in all of the illegal groups upon sampling part of groups and search- ing missile-bearing groups partially, Cooper
P2	probability of finding a missile upon sampling an illegal group, Cooper

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